



(WO/2001/010083) CONNECTION DATA CONVERTING METHOD AND DEVICE, AND EXCHANGE

Biblio. Data

Full Text

National Phase

Notices

Documents

Latest bibliographic data on file with the International Bureau



Pub. No.: WO/2001/010083

International Application No.: PCT/JP1999/004075

Publication Date: 08.02.2001

International Filing Date: 29.07.1999

Chapter 2 Demand Filed: 19.04.2000

IPC: H04Q 11/04 (2006.01), H04L 12/56 (2006.01)

Applicants: FUJITSU LIMITED [JP/JP]; 1-1, Kamikodanaka 4-chome, Nakahara-ku Kawasaki-shi, Kanagawa 211-8588 (JP) (*All Except US*).

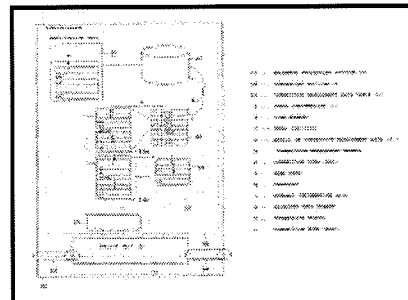
YAMADA, Hiroshi [JP/JP]; c/o FUJITSU KYUSHU COMMUNICATION SYSTEMS LIMITED 2-1, Momochihama 2-chome, Sawara-ku Fukuoka-shi, Fukuoka 814-8588 (JP) (*US Only*).

Inventor: YAMADA, Hiroshi; c/o FUJITSU KYUSHU COMMUNICATION SYSTEMS LIMITED 2-1, Momochihama 2-chome, Sawara-ku Fukuoka-shi, Fukuoka 814-8588 (JP).

Agent: ITOH, Tadahiko; Yebisu Garden Place Tower 32nd floor 20-3, Ebisu 4-chome Shibuya-ku, Tokyo 150-6032 (JP).

Title: CONNECTION DATA CONVERTING METHOD AND DEVICE, AND EXCHANGE

Abstract: A connection data converting device for converting connection data on a node constituting a network and for setting up a connection having the advantages that both the PVC which is a static connection and the SVC/SPVC which is a dynamic connection have, comprises connection data managing means for managing connection data on the connection to another exchange and converting means for converting connection data and changing the connection to another exchange to a fixed or variable connection type. The converting means changes the connection type to a variable connection type when establishing a connection to the another exchange and changes the type to the fixed connection type after the establishment. A connection data converting method for converting connection data on a node constituting a network and an exchange are also disclosed.



Designated States: JP, US.

Publication Language: Japanese (JA)

Filing Language: Japanese (JA)